

Web Images Video News Maps more »

J2EE application performance monitoring and i

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

"COM" is a very common word and was not included in your search; <u>idetails</u>: The "AND" operator is unnecessary — we include all search terms by default, <u>idetails</u>;

Scholar All articles - Recent articles Results 1 - 10 of about 215 for J2EE application performance monitoring and interceptor and COM objects. (0.15 seconds)

Architecture-Based Autonomous Repair Management: An Application to J2EE Clusters - all 18 versions >

S Bouchenak, F Boyer, D Hagimont, S Krakowiak, A ... - 24th IEEE Symposium on Reliable Distributed Systems (SRDS), 2005 - doi leeecomputersociety.org

... for activation and monitoring; its internal ... for maximal availability or maximal

performance. ... repair management architecture to J2EE application server clusters ...

Offed by 19 - Rigitated Articles - Web Search - Bt. Direct

TESTEJB-A Measurement Framework for EJBs - all 2 versions »

M Meyerhofer, C Neumann - Edited by Ivica Crnkovic, Judith A. Stafford, Heinz W. ..., 2004 - Springer

- ... Based on the interceptor pattern, it has been shown how this is ... 6. Mos, A., Murphy,
- J.: New methods for performance monitoring of J2EE application servers. ...

Cited by 7 - Related Articles - Web Search

Monitoring and characterization of component-based systems with global causality capture - all 9 varsions -

J Li - Distributed Computing Systems, 2003. Proceedings, 23rd ..., 2003 - ieeexplore.ieee.org

 \dots component technologies like CORBA, COM and ${\bf J2EE}.$ \dots with the existing distributed

 $\mbox{\it performance monitoring}$ and distributed ... in the distributed $\mbox{\it application}$ even when ...

Cited by 8 - Related Articles - Web Search - BL Direct

(PDF) An approach to the transparent management instrumentation of distributed applications - all 4 versions »

VA Villagra, Ji Asensio, JE LopezDeVergara, JJ ... - Approved for its publication as a short paper in the ..., 2002 - jungla dit.upm.es

... allowed the instrumentation of generic application performance. ... based e-commerce

application", in proceedings ... Community Process, "J2EE Management", Java ...

Ottod by 4 - Related Articles - View as HTML - Web Search

Interceptor based constraint violation detection - all 3 versions »

O Wang, A Mathur - Engineering of Computer-Based Systems, 2005. ECBS'05. 12th ..., 2005 - leeexplore leee org

... optimization are mainly about performance, self- healing ... In J2EE-based application,

each Java components ... The current J2EE specification supports constraints ...

Gred by 8 - Related Articles - Web Search

Engineering Runtime Requirements-Monitoring Systems using MDA Technologies - all 7 versions

J Skene, W Emmerich - TGC - Springer

... we implemented a small J2EE application called 'The ... Service performance information

is passed to the ... Engineering Runtime Requirements-Monitoring Systems 329 ...

Citeri by 3 - Related Articles - Web Search - Bt. Direct

http://scholar.google.com/scholar?hl=en&ir=&q=12EE+application+performance+monitoring+and+interceptor+and+COM+objects (1 of 2)4/24/2008 9:24:59 AM

[PDF] Non-intrusive end-to-end runtime path tracing for J 2 EE systems - all 6 versions >

T Parsons, A Mos. J Murphy - IEE Proceedings- Software, 2006 - csi ucclie

... to (1) unpack the entire J2EE application, (2) parse ... An application can be easily monitored (R4) by instru ... information logged (for instance performance metrics ...

Cited by 3 - Related Articles - View as HTML - Web Search - BL Direct

IPDF) An approach to adaptive performance tuning of application servers

G Ferrari, S Shrivastava, P Ezhilchelvan - ... Workshop on QoS in Application Servers, in conjunction with ..., 2004 - cs.nct.ac.uk

... best' configuration settings by monitoring of the ... application for measuring performance

and scalability ... in conjunction with J2EE application server vendors. ...

Cited by 1 - Related Articles - View as HTML - Web Search

The Model and Implementation of Component Array Container

L Zhao, H Gang, M Hong - Proceedings of COMPSAC 2006 - dol.leeecomputersociety.org

... PKUAS [6] is a J2EE-compliant application ... Computer Software and Applications Conference

(COMPSAC ... A Framework for Automatic Performance Monitoring, Analysis and ...

Cited by 1 - Related Articles - Web Search

A Framework for Application Server Based Web Services Management - all 3 versions >

H Guan, B Jin, J Wei, W Xu, N Chen - Proceedings of the 12th Asia-Pacific Software Engineering ..., 2005 - doi.ieeecomoutersociety.org

... Web Services for J2EE 1.1(Web Services specification). ... 10] Zhang WB, Yang B, Jin

BH, Chen NJ, Huang T. Performance tuning for application server OnceAS. ...

Cited by 1 - Related Articles - Web Search

Key authors: S Bouchenak - M Fleury - A Mos - F Boyer - D Hagimont

Goodooooogie >

Result Page: 1 2 3 4 5 6 7 8 9 10

J2EE application performance monil

Google Home - About Google - About Google Scholar

©2008 Google



Web Images Video News Maps more »

com objects and creating wrapper with vtable <

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

The following words are very common and were not included in your search: com with. (details)
The "AND" operator is unnecessary -- we include all search terms by default. (details)

Scholar All articles - Recent articles Results 1 - 10 of about 122 for com objects and creating wrapper with vtable < near> index. (0.51 seconds)

Extending a Scientific Application with Scripting Capabilities - all 5 versions »

F Basegmez - COMPUTING IN SCIENCE & ENGINEERING, 2002 - doi.ieeecs.org

... this is equivalent to **creating** the **object** x = class_... add the Python method setX as a **wrapper** of Vector2d's ... do many more things, such as **creating** properties and ...

Cited by 2 - Related Articles - Web Search - BL Direct

[PDF] A Component Object Model Binding for MPI - all 2 versions »

Y Dandass, A Skjellum - cse msstate.edu

... entire MPI functionality ourselves, we chose to **create** a COM **wrapper** around MPI ... file, and invokes specialized interfaces to instantiate a component **object**. ...

Related Articles - View as HTML - Web Search

Using COM Objects from Java - all 2 versions »

C Verbowski - Microsoft, Corporation, 1999 - research.microsoft.com

... Figure 2: Abstract representation of a Java-Callable **Wrapper** in the Microsoft ... The Microsoft VM internally maintains an STA thread for **creating** COM **objects**. ...

Cited by 7 - Related Articles - Cached - Web Search

IPDFI DDL: Customizing the Dynamic Linking Process for Program Analysis and Evolution

STNVN Abbas, JE Cook - cs.nmsu.edu

... problem we write a new (non-constructor) method in our **wrapper** class and ... demand that an ex-plicit constructor call should **create** a temporary **object** of the ...

Related Articles - View as HTML - Web Search

[PDF] DDL: Extending Dynamic Linking for Program Customization, Analysis, and Evolution

STNVN Abbas, JE Cook - cs.nmsu.edu

... we write a new (non-constructor) method in our **wrapper** class and ... semantics demand that an explicit constructor call should **create** a temporary **object** of the ...

Related Articles - View as HTML - Web Search

Dynamic software wrapper - all 2 versions »

DP Chieu, D Hollingworth - US Patent 6.587,888, 2003 - freepatentsonline.com

... that have non-exported functions, the **wrapper** preferably should ... For example, the system may **create** an **object** ... Using the dummy DCOM **object**, the interceptor code ...

Related Articles - Cached - Web Search

Open runtime platform: flexibility with performance using interfaces - all 2 versions »

M Cierniak, BT Lewis, JM Stichnoth - Proceedings of the 2002 joint ACM-ISCOPE conference on Java ..., 2002 - portal acm.org

... frame Java frame Java frame **Wrapper** Native frame ... JIT analyzes the constructors of the exception **objects**. ... generates code that, instead of **creating** the exception ...

Cited by 10 - Related Articles - Web Search

IPDFI The Microsoft Repository - all 11 versions »

PA Bernstein, B Harry, P Sanders, D Shutt, J ... - Proceedings of the 23rd International Conference on Very ..., 1997 - acm.org

... is called aggregation if the wrapper passes through ... meaning) of member entries in the vtable, COM is ... engine then provides methods for creating objects that are ...

Cited by 49 - Related Articles - View as HTML - Web Search - BL Direct

Microsoft repository version 2 and the open information model - all 9 versions »

PA Bernstein, T Bergstraesser, J Carlson, S Pal, P ... - Information Systems, 1999 - Elsevier

... is called aggregation if the wrapper exposes any ... of member entries in the vtable,

COM is ... The repository engine provides methods for **creating objects** that are ...

Offed by 75 - Related Articles - Web Search - Bt. Direct

[PDF] Runtime Polymorphic Generic Programming—Mixing Objects and Concepts in ConceptC+ - all 2 versions a

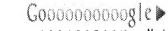
M Marcus, J Järvi, S Parent - speakeasy.net

... comprising machinery for **creating** non-intrusive runtime-polymorphic value **wrappers**,

parametrized by ... to maintain heterogeneous collections of related objects. ...

Related Articles - View as HTML - Web Search

Key authors: PBernstein - M Cierniak - B Lewis - PSanders - DShutt



Result Page: 1 2 3 4 5 6 7 8 9 10 Ne

com objects and creating wrapper w Search

Google Home - About Google - About Google Scholar

©2008 Google



Web Images Video News Maps more »

com objects <near> timestamp and instrumenti

Search Scholar Preferences Scholar Help

Advanced Scholar Search

"com" is a very common word and was not included in your search. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 7,340 for com objects < near> timestamp and instrumenting. (0.48 seconds)

Building Java program analysis tools using Javana - all 4 versions -

D Buytaert, J Maebe, L Eeckhout, K De Bosschere - Conference on Object Oriented Programming Systems Languages ..., 2006 - portal.acm.org ... The skeleton of the instrumentation specification is shown in ... object_info_t; 5: static unsigned long long timestamp = 0; 6: after object:create (location_t ...

Related Articles - Web Search

Instrumentation and Performance Monitoring of Distributed Systems

RD MoLaren, WA Rogers - Distributed Memory Computing Conference, 1990., Proceedings ..., 1990 - leeexplore.leee.org ... is limited to half the period of the timestamp clock. ... i Figure 2- ES-II:it

Instrumentation System ... and ex(cution model in which objects communicate through ...

Cited by 6 - Related Articles - Web Search

Visualizing the behavior of object-oriented systems - all 5 versions -

W De Pauw, R Helm, D Kimelman, J Viissides - Proceedings of the eighth annual conference on Object- ..., 1993 - portal.acm.org ... A smarter parsing script coupled with additional instrumentation code would ... c time-stamp object-ptr class-name source-line signature constructor call ...

Cited by 122 - Related Articles - Web Search - Bl. Direct

An Adaptive Approach to Object-Oriented Real-Time Computing - all 13 versions >

E Nett, M Gergeleit, M Mock - Proceedings of First International Symposium on Object- ... - doi.ieeecomputersociety.org

... identifier) as well as its dynamic context (object-id, ac- tivity-id), and a

time-stamp. Putting sensors into the ap-plication is called instrumentation. ...

Cited by 35 - Related Articles - Web Search

[PDF] Omniscient Debugging - all 3 varaions w

B Lewis - Dr. Dobb's Journal, 2005 - nejug.org

... Display How to indicate that the current time stamp is in the middle of ... Instrumentation

is fast. ... The original design had a list of Timestamp objects, which ...

Cited by 3 - Related Articles - View as HTML - Web Search

BRISK: a portable and flexible distributed instrumentation system - all 15 versions »

A Bakic, MW Mutka, DT Rover - Software Practice and Experience, 2000 - doi.wiley.com

... instrumentation data to a list of CORBA-enabled visual objects [16 ... ts-ordered heap

(ts = timestamp) ... A 'time-stamp type', X TS, allows the user to embed BRISK ...

Cited by 13 - Related Articles - Web Search - Bill Direct

Precision measurement complex for determining the positions of objects in near space - all 2 yersions **

VK Taradii, AV Sergeev, NV Karpov - Measurement Techniques, 2006 - Springer

... The time stamp of the event is displayed with error up to ... process for astronomet-

ric and photometric observations of near-space objects with different ...

Web Search - BL Direct

Method and system for automated analysis of the performance of remote method invocations in multi-...

B Greifeneder - US Patent 20,070,169,055, 2007 - freepatentschline.com

... for **object** serialization and **object** deserialization ... method entry and exit **timestamp** represent the ... The **instrumentation** engine preferably places further transport ...

Cached - Web Search

[PDF] Recording events to analyze programs

- B Lewis Filman et al.[414] st.informatik.tu-darmstadt.de
- ... locks the entire debugger, a new time stamp is generated ... Instrumenting methods larger

than some size will exceed the ... 147 <change(String, String, Object, TraceL ...

Cited by 4 - Related Articles - View as HTML - Web Search

High-Speed Distributed Data Handling for On-Line Instrumentation Systems - ali 11 yearsions -

WE Johnston, W Greiman, G Hoo, J Lee, B Tierney, C ... - Supercomputing, ACM/IEEE 1997 Conference, 1997 - leeexplore.leee.org

... When data sets are identified by the object manager and are requested ... Timestamp

consistency is critical for this approach, and is provided by ... TS = time stamp ...

Cited by 7 - Related Articles - Web Search

Key authors: W De Pauw - G Abowd - R Helm - D Kimelman - J Vlissides

G0000000000g le > 1 2 3 4 5 6 7 8 9 10 Next

com objects <near> timestamp and

Search

Google Home - About Google - About Google Scholar

©2008 Google